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AMENDMENT TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims

in the application:

Listing of Claims:

1-6. (Canceled)

7. (Currently amended) A full length infectious and genetically stable cDNA clone

of Japanese encephalitis virus (JEV), wherein a full length cDNA of JEV is cloned into a

bacterial artificial chromosome (BAC) vector and an infectious RNA transcript of JEV is

transcribed directly from the cDNA clone.

8. (Previously presented) The cDNA clone as set forth in claim 7, wherein the

cDNA clone contains a promoter at the beginning of 5' end of a DNA sequence

corresponding to a JEV genomic RNA and a restriction endonuclease recognition

sequence at the end of 3' end of the DNA sequence as a runoff site.

9. (Previously presented) The cDNA clone as set forth in claim 8, wherein the

promoter is SP6 or T7.

10. (Previously presented) The cDNA clone as set forth in claim 8, wherein the

restriction endonuclease recognition sequence [[is]] does not exist in the JEV genomic

RNA.

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11. (Previously presented) The cDNA clone as set forth in claim 8, wherein the

restriction endonuclease recognition sequence is XHo I or Xba I.

12. (Currently amended) The cDNA clone as set forth in claim 8, wherein the

cDNA clone has a sequence represented by SEQ. ID. No 45, having SP6 promotor 46

and No 47, and or SEQ. ID. No 48[,] having T7 promoter.

13-14. (Canceled)

15. (Previously presented) The cDNA clone as set forth in claim 7, wherein the

cDNA clone is pBAC^{SP6}/JVFLxIXbaI containing the JEV cDNA represented by SEQ. ID.

No 45 or pBACT7/JVFLxIXbaI containing the JEV cDNA represented by SEQ. ID. No

48.

16. (Previously presented) The cDNA clone as set forth in claim 15, wherein the

vector is pBAC^{T7}/JVFLxIXbal having T7 promoter and deposited under Accession No:

KCTC 10346BP.

17. (Currently amended) The vector cDNA clone as set forth in claim 15, wherein

the vector cDNA clone is pBACSP6/JVFLxIXbal having SP6 promoter and deposited

under Accession No: KCTC 10347BP.

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18 - 21. (Cancelled)

22. (Withdrawn) A synthetic JEV obtained by cultivation of the cell of claim 21.

23. (Withdrawn) A synthetic JEV as set forth in claim 22, wherein a mutation is

introduced in the JEV cDNA.

24. (Withdrawn) A method for the expression of heterologous genes using the

cDNA clone of claim 8 comprising the following steps:

1) preparing a recombinant JEV cDNA expression vector by inserting

heterologous genes into the cDNA clone of claim 8:

2) producing a JEV RNA transcript from the above recombinant JEV

cDNA expression vector;

3) preparing a cell transfected with the above JEV RNA transcript; and

4) expressing foreign proteins by culturing the above cell.

25. (Withdrawn) The method as set forth in claim 24, wherein the foreign genes

are inserted at the beginning of the JEV 3'NTR of the JEV cDNA.

26 – 28. (Canceled)

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29. (Previously presented) The cDNA clone as set forth in claim 8, wherein the

JEV genomic RNA consists of a 5' nontranslated region (NTR), a single polypeptide

coding region, and a 3' NTR.

30. (Previously presented) A full length infectious and genetically stable cDNA

clone of Japanese encephalitis virus (JEV), comprising:

SEQ. ID. No 45 having SP6 promoter,

wherein the cDNA clone contains a promoter at the beginning of 5' end of a DNA

sequence corresponding to a JEV genomic RNA and a restriction endonuclease

recognition sequence at the end of 3' end of the DNA sequence as a runoff site.

31. (Previously presented) A vector, comprising:

a full length infectious and genetically stable cDNA clone of Japanese

encephalitis virus (JEV),

wherein the vector is pBAC^{SP6}/JVFLx/Xbal.

32. (Previously presensted) The vector according to claim 31, wherein the vector

is pBAC^{SP6}/JVFLxIXbal having SP6 promoter and deposited under Accession No: KCTC

10347BP.

33. (Previously presented) The vector according to claim 31, wherein the JEV

comprises SEQ. ID. No 45.

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34. (Previously presented) A full length infectious and genetically stable cDNA

clone of Japanese encephalitis virus (JEV), comprising:

SEQ. ID. No 48 having T7 promoter,

wherein the cDNA clone contains a promoter at the beginning of 5' end of a DNA

sequence corresponding to a JEV genomic RNA and a restriction endonuclease

recognition sequence at the end of 3' end of the DNA sequence as a runoff site.

35. (Previously presented) A vector, comprising:

a full length infectious and genetically stable cDNA clone of Japanese

encephalitis virus (JEV),

wherein the vector is pBAC^{T7}/JVFLx/Xbal.

36. (Currently presented) The vector according to claim 35, wherein the vector is

pBAC^{T7}/JVFLx/Xbal having T7 promoter and deposited under Accession No: KCTC

10346BP.

37. (Previously presented) The vector according to claim 35, wherein the JEV

comprises SEQ. ID. No 48.

38. (Canceled)